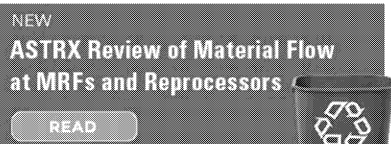
Ganguli, Swarupa [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BC13D25B3BA344ACB7536782B6101855-SGANGULI] Sent: 7/23/2019 7:39:52 PM To: Trina Matta [trina.matta@greenblue.org] CC: Boxman, Suzanne [boxman.suzanne@epa.gov]; Bray, Brandon [Bray.Brandon@epa.gov]; Patrick Tallarico [ptallarico@enventiveinc.com]; Dylan de Thomas [ddethomas@recyclingpartnership.org] Subject: RE: Chemical Recycling and Systems Map Hi Trina -This is fine—thanks much for getting this information to me. Best, Swarupa Swarupa Ganguli, Measurement Team Lead Resource Conservation Branch **EPA** (703) 308-0035 From: Trina Matta <trina.matta@greenblue.org> Sent: Monday, July 22, 2019 2:49 PM To: Ganguli, Swarupa <Ganguli.Swarupa@epa.gov> Cc: Boxman, Suzanne <boxman.suzanne@epa.gov>; Bray, Brandon
Bray.Brandon@epa.gov>; Patrick Tallarico <ptallarico@enventiveinc.com>; Dylan de Thomas <ddethomas@recyclingpartnership.org> Subject: Re: Chemical Recycling and Systems Map Attached are me and Dylan's comments on the systems map. Let us know if you have questions about any of this. I could only put comments at the top of the document for some reason. On Thu, Jul 18, 2019 at 3:45 PM Ganguli, Swarupa <Ganguli.Swarupa@epa.gov> wrote: Hi Trina -Thanks for the helpful information on the definitions. And, yes, we would appreciate any feedback on your combined comments on the systems map—next week is fine. Hook forward to hearing from you. Best,

Swarupa
Swarupa Ganguli, Measurement Team Lead
Resource Conservation Branch
EPA
(703) 308-0035
From: Trina Matta < trina.matta@greenblue.org> Sent: Wednesday, July 17, 2019 9:46 AM To: Ganguli, Swarupa < Ganguli.Swarupa@epa.gov>; Boxman, Suzanne < boxman.suzanne@epa.gov>; Bray, Brandon < Bray.Brandon@epa.gov>; Patrick Tallarico < ptallarico@enventiveinc.com> Cc: Dylan de Thomas < ddethomas@recyclingpartnership.org> Subject: Chemical Recycling and Systems Map
Hi everyone,
Here is a definition of chemical recycling that SPC has used internally as a reference: https://www.chemicalrecyclingeurope.eu/about-chemical-recycling . We also contributed to the Closed Loop Partner's recent report on chemical recycling, which is useful for the way it categorizes chemical recycling into three technologies: purification, decomposition and conversion. You can find the full report here: https://www.closedlooppartners.com/plastics/
On the systems map, I have several comments but I'd like to talk with Dylan and we can give you our combined comments next week, if that's OK. One quick one - glass beneficiation plants are reprocessors and should be in the Sortation and Processing slot, not the end market slot. Glass bottle manufacturers are the end market/remanufacturer for glass.

Trina Matta Senior Manager

GreenBlue 600 East Water Street, Suite C Charlottesville, VA 22902 Ex. 6 Personal Privacy (PP)









Trina Matta

Senior Manager GreenBlue 600 East Water Street, Suite C Charlottesville, VA 22902

Ex. 6 Personal Privacy (PP)







